INDIAN INSTITUTE OF TECHNOLOGY, ROORKEE (Electronics and Communications Engineering)

Dated: 12/11/2025

ADVERTISEMENT TO FILL UP PROJECT POSITIONS*

Applications are invited from Indian nationals only for project position(s) as per the details given below for the consultancy/research project(s) under the Principal investigator (Name: **Dr. Karun Rawat**), Department of **Electronics** and **Communications Engineering** Indian Institute of Technology, Roorkee.

- 1. Title of project Development of On Demand Single Photon Emitters, Single Photon Avalanche Detectors, High-Frequency Devices and InP-Based Epitaxial Semiconductors.
- 2. Sponsor of the project: T-Hub, IIT Delhi under NQM Scheme by DST, New Delhi.
- 3. Project position(s) and number: Research Associate -I (one position)
- 4. Qualifications: PhD degree or having 3 years of research, teaching, design and development experience after MB/MTech with at least two research paper in science citation Indexed (SCI)journal. The candidate must have carried research related to RF or analog circuit design.
- 5. Emoluments: 58000/- + HRA (or as per DST norms).
- 6. Duration: 1 year or until the completion of project.
- 7. Job description: Selected candidate will be involved in research related to (LNA) design for Low noise amplifier. Development of on Demand Single Photon Emitters, single Photon Avalanche Detector, High-Frequency Devices and InP-Based Epitaxial Semiconductors. He/She is expected to publish the related research findings, journal or conferences etc. He/She assist in preparing project progress for sponsoring agency. He/She will be responsible for RF Design, investigating various circuit topologies, plan for purchase of various components to design & implement the LNA. He/She is should abide the rules and regulations of the host institution.
- 8. Candidates before appearing for the interview shall ensure that they are eligible for the position they intend to apply.
- 9. Application in plain paper with a detailed CV including chronological discipline of degree/certificates obtained.
- 10. Experience certificates including research, industrial field, and others.
- 11. Attested copies of degree/certificate and experience certificate.
- 12. Candidate shall bring along with them the original degree(s)/certificate(s) and experience certificate(s) at the time of interview for verification.
- 13. Preference will be given to SC/ST candidates on equal qualifications and experience.
- 14. Please note that no TA/DA is admissible for attending the interview.

The walk-in interview will be held at 4 pm on $27^{\rm th}$ November 2025 at ECE Conference Room, in ECE Department, IIT Roorkee.

Tel: +911332284830

Email: karun.rawat@ece.iitr.ac.in

Dr. Karun Rawat (Principal Investigator)

*To be uploaded on IIT Roorkee website and copy may be sent to appropriate addresses by PI for wider circulation.

APPROVED

डीन (ग्रिक)/(Dean SRIC)

Roorkee L